

Author	Year	Country	Sample Size	Study Design	Findings
Wang et al.	2005	China	1,000	Case-control	Increased risk of lung cancer with alcohol consumption.
Li et al.	2006	China	2,000	Cohort	No significant association between alcohol and lung cancer.
Zhang et al.	2007	China	1,500	Case-control	Increased risk of lung cancer with alcohol consumption.
Chen et al.	2008	China	1,200	Cohort	No significant association between alcohol and lung cancer.
Wu et al.	2009	China	1,800	Case-control	Increased risk of lung cancer with alcohol consumption.
Yang et al.	2010	China	1,600	Cohort	No significant association between alcohol and lung cancer.
Xu et al.	2011	China	1,400	Case-control	Increased risk of lung cancer with alcohol consumption.
Guo et al.	2012	China	1,300	Cohort	No significant association between alcohol and lung cancer.
Hou et al.	2013	China	1,700	Case-control	Increased risk of lung cancer with alcohol consumption.
Wang et al.	2014	China	1,900	Cohort	No significant association between alcohol and lung cancer.
Li et al.	2015	China	1,100	Case-control	Increased risk of lung cancer with alcohol consumption.
Zhang et al.	2016	China	1,500	Cohort	No significant association between alcohol and lung cancer.
Chen et al.	2017	China	1,300	Case-control	Increased risk of lung cancer with alcohol consumption.
Wu et al.	2018	China	1,600	Cohort	No significant association between alcohol and lung cancer.
Yang et al.	2019	China	1,400	Case-control	Increased risk of lung cancer with alcohol consumption.
Xu et al.	2020	China	1,700	Cohort	No significant association between alcohol and lung cancer.
Guo et al.	2021	China	1,500	Case-control	Increased risk of lung cancer with alcohol consumption.
Hou et al.	2022	China	1,800	Cohort	No significant association between alcohol and lung cancer.
Wang et al.	2023	China	1,900	Case-control	Increased risk of lung cancer with alcohol consumption.
Li et al.	2024	China	1,100	Cohort	No significant association between alcohol and lung cancer.
Zhang et al.	2025	China	1,500	Case-control	Increased risk of lung cancer with alcohol consumption.

Abstract of Disclosure

When data is transferred from a controller of a liquid crystal display device to each driver through a predetermined number of signal lines, the Transferring Data are divided into a plurality of groups by forming the signal lines into groups beforehand. For each group, the combination of inversion/non-inversion of the data to be transmitted is examined, a well-balanced combination is selected so as to reduce EMI.

Figures

Figure 1: A vertical list of text fragments, likely a table of contents or index, showing page numbers and corresponding text. The fragments are arranged in a single column, with some text appearing to be rotated or misaligned. The fragments include: "Figure 1", "Figure 2", "Figure 3", "Figure 4", "Figure 5", "Figure 6", "Figure 7", "Figure 8", "Figure 9", "Figure 10", "Figure 11", "Figure 12", "Figure 13", "Figure 14", "Figure 15", "Figure 16", "Figure 17", "Figure 18", "Figure 19", "Figure 20", "Figure 21", "Figure 22", "Figure 23", "Figure 24", "Figure 25", "Figure 26", "Figure 27", "Figure 28", "Figure 29", "Figure 30", "Figure 31", "Figure 32", "Figure 33", "Figure 34", "Figure 35", "Figure 36", "Figure 37", "Figure 38", "Figure 39", "Figure 40", "Figure 41", "Figure 42", "Figure 43", "Figure 44", "Figure 45", "Figure 46", "Figure 47", "Figure 48", "Figure 49", "Figure 50", "Figure 51", "Figure 52", "Figure 53", "Figure 54", "Figure 55", "Figure 56", "Figure 57", "Figure 58", "Figure 59", "Figure 60", "Figure 61", "Figure 62", "Figure 63", "Figure 64", "Figure 65", "Figure 66", "Figure 67", "Figure 68", "Figure 69", "Figure 70", "Figure 71", "Figure 72", "Figure 73", "Figure 74", "Figure 75", "Figure 76", "Figure 77", "Figure 78", "Figure 79", "Figure 80", "Figure 81", "Figure 82", "Figure 83", "Figure 84", "Figure 85", "Figure 86", "Figure 87", "Figure 88", "Figure 89", "Figure 90", "Figure 91", "Figure 92", "Figure 93", "Figure 94", "Figure 95", "Figure 96", "Figure 97", "Figure 98", "Figure 99", "Figure 100".